Public reporting burden for this collection of information is estimated to average. 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA		35707	cument No.	2. P	1 ic no		the shaded areas d by Federal law.
Generator's Name and Mailing Address ALASKAN COPPER MORKS					-	tate Manifest D	ocumen	t Number
3200 5TH AVE SEATTLE . Generator's Phone ( 206 )	MA 98 623-5800	134			B. Si	tate Generator	's ID	
5. Transporter 1 Company Name			S EPA ID Numb		269 06659 000	tate Transporte		
7. Transporter 2 Company Name S L T EXPRESS			84908202 S EPA ID Numb 81552425			ransporter's Ph tate Transporte		0 627-304
S L T EXPRESS  Designated Facility Name and S	Site Address000789		8 <b>15</b> 52 <b>4</b> 25 S EPA ID Numb			ransporter's Ph tate Facility's I		0-627-304
SAFETY-KLEEN CORI 16540 SE 130TH AV CLACKAMAS		CRD 9	81766124			acility's Phone		
1. US DOT Description (Including	Proper Shipping Name, Ha	nzard Class and	l ID Number)	12. Cont		03 657- 13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
X (PETROLEUM N	BUSTIBLE LIQU APHTHA) NA199 DC08, D018, B04	3 PGIII	Addition of the		DH	17	G	D039 D006*
						1, 1, 1,		
						1.0 4		
					1		1	
	erials Listed Above		The second secon					es Listed Above
XI(A) DOOS DOIS XIA) DO40, MPO2, M	T02,F001,F003				-	1400	73,	60
(A) DOOB DO1B  (A) DO40, MPO2, M  5. Special Handling Instructions ar  IF UNDELIVERABLE  EMERGENCY RESPONS	T02,F001,F003 nd Additional Information ,RETURN TD GE SE#708-885-46 SKD	9439 72 Nerator 60 24HR OT# A:	•FOR REC • 653 E	YCLE	7-0	1400° 92-01-4	73 131	60
(A) D008 D018  (HA) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPONS  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I continued to be economically practice.	T02,F001,F003  and Additional Information  RETURN TO GE  SE #708-883-46  SKD  ON: I hereby declare that the dilabeled, and are in all response that the dilabeled and that I have selected	9439 72 NERATOR 60 24HR UT# A: contents of this pects in proper	consignment are condition for trans the volume and to ethod of treatment	fully and ac sport by high exicity of wast t, storage, or	curately conway accorde generated disposal control of the control	92-01-4 6: described above ording to applice ed to the degree currently available	131  by proper tible interm I have a to me	60 09 shipping name and
A(A) D008 D018  A(A) D040, NP02, N  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPON:  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I concern to be economically practive which minimizes the present and futureffort to minimize my waste generation.	T02,F001,F003  and Additional Information  RETURN TO GE  SE #708-883-46  SKD  ON: I hereby declare that the d labeled, and are in all respectify that I have a program in cable and that I have selected ure threat to human health and	9439 72 NERATOR 60 24HR UI# A: contents of this bects in proper the practicable method the environment anagement method	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national
A(A) D008 D018  A(A) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPONS  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I concerning to be economically practic which minimizes the present and future effort to minimize my waste generation.  Printed/Typed Name	T02,F001,F003  and Additional Information  RETURN TO SE  SE #708-883-46  SKD  ON: I hereby declare that the  d labeled, and are in all resp  certify that I have selected  are threat to human health and  and and select the best waste me  CCCC	9439 72 NERATOR 60 24HR UI# A: contents of this bects in proper the practicable method the environment anagement method	consignment are condition for trans the volume and to ethod of treatment OR, if I am a small	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national and matematical and mat
A(A) D008 D018  A(A) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPONS  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I concerning to be economically practic which minimizes the present and future effort to minimize my waste generation.  Printed/Typed Name	T02,F001,F003  and Additional Information  RETURN TO SE  SE #708-883-46  SKD  ON: I hereby declare that the  d labeled, and are in all resp  certify that I have selected  are threat to human health and  and and select the best waste me  CCCC	9439 72 NERATOR 60 24HR UI# A: contents of this bects in proper the practicable method the environment anagement method	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national Date  Month Day Year Date
A(A) D008 D018  A(A) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPON:  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I characterized to be economically practive which minimizes the present and future effort to minimize my waste generation.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  Printed/Typed Name	TO2,FO01,F003  nd Additional Information  RETURN TO GE  SE #708-885-46  SKD  ON: I hereby declare that the d labeled, and are in all resp certify that I have a program in cable and that I have selected ure threat to human health and on and select the best waste m  Of Receipt of Materials	9439 72 NERATOR 60 24HR 01	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national and national Date  Month Day Year  Month Day Year  Pate  Month Day Year  Date
A(A) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPON:  6. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.  If I am a large quantity generator, I o determined to be economically practive which minimizes the present and future flort to minimize my waste generatic.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  3. Transporter 2 Acknowledgement Printed/Typed Name	TO2,FO01,F003  nd Additional Information  RETURN TO GE  SE #708-885-46  SKD  ON: I hereby declare that the d labeled, and are in all resp certify that I have a program in cable and that I have selected ure threat to human health and on and select the best waste m  Of Receipt of Materials	9439 72 NERATOR 60 24HR OTÉ A: contents of this pects in proper place to reduce the practicable m the environment anagement meth Sign	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national and national Date  Month Day Yea  Month Day Yea  Month Day Yea  Pale  Month Day Yea  Date
A(A) D003 D013  A(A) D040, MP02, M  5. Special Handling Instructions ar  IF UNDELIVERABLE: EMERGENCY RESPON:  6. GENERATOR'S CERTIFICATIO are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practive which minimizes the present and futu- effort to minimize my waste generatice.  Printed/Typed Name  7. Transporter 1 Acknowledgement Printed/Typed Name  AVID H  8. Transporter 2 Acknowledgement Printed/Typed Name	TO2,FO01,F003  nd Additional Information  RETURN TO GE  SE #708-885-46  SKD  ON: I hereby declare that the d labeled, and are in all resp certify that I have a program in cable and that I have selected ure threat to human health and on and select the best waste m  Of Receipt of Materials	9439 72 NERATOR 60 24HR OTÉ A: contents of this pects in proper place to reduce the practicable m the environment anagement meth Sign	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and ac sport by high exicity of wast t, storage, or all quantity ge	curately communication of the	92-01-4  E: described above ording to applicate our the degree currently available have made a got	131  by proper tible interm I have a to me	shipping name and ational and national and national Date  Month Day Year  Month Day Year  Pate  Month Day Year  Date
### DO40, NPO2, NP	TO2,FO01,F003 and Additional Information RETURN TO GE SE #708-888-46 SKD ON: I hereby declare that the declabeled, and are in all respective that I have selected are threat to human health and on and select the best waste me Coffeceipt of Materials CKham t of Receipt of Materials CKham t of Receipt of Materials	P439 72 NERATOR 60 24HR GT A: contents of this pects in proper place to reduce the practicable m the environment anagement meth Sign Sign  Sign	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and acsport by high exicity of wast, storage, or all quantity ge to me and the full of the full	curately cur	92-01-4  E: described above ording to applicate our the degree currently available have made a got	by proper the internal I have to me and faith	shipping name and ational and national and national and national Date  Month Day Year  Date  Month Day Year  Pate  Month Day Year  One of the state
5. Special Handling Instructions ar  IF UNDELIVERABLE EMERGENCY RESPON:  6. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I concern the determined to be economically practive which minimizes the present and future effort to minimize my waste generation.  Printed/Typed Name  Printed/Typed Name  AVID HAM  8. Transporter 2 Acknowledgement Printed/Typed Name	TO2,FO01,F003 and Additional Information RETURN TO GE SE #708-888-46 SKD ON: I hereby declare that the declabeled, and are in all respective that I have selected are threat to human health and on and select the best waste me Coffeceipt of Materials CKham t of Receipt of Materials CKham t of Receipt of Materials	P439 72 NERATOR 60 24HR OTA A: contents of this pects in proper place to reduce the practicable in the environment anagement meth Sign Sign	consignment are condition for trans the volume and to ethod of treatment OR, if I am a sma od that is available ature	fully and acsport by high exicity of wast, storage, or all quantity ge to me and the full of the full	curately cur	92-01-4  C:  described above ording to applicate the degree currently available have made a good afford.	by proper the internal I have to me and faith	shipping name and ational and national and national and national Date  Month Day Year Date  Month Day Year Date

1011 Western Ave., Suite 700 . Seattle, WA 98104 Resource Recovery (206) 625-8631 Burlington (206) 223-0500 Manifest 1. Generator's US EPA ID No. UNIFORM HAZARDOUS 2. Page Information in the shaded areas is not required by Federal law. 2 of 2 WASTE MANIFEST WAD-980-738-546 3. Generator's Name and Mailing Address A. State Manifest Document Number ALASKAN COPPER WORKS B. State Generator's ID PO BOX 3546 SEATTLE, WA 98134-0000 Generator's Phone ( 206 )623-5800 5. Transporter 1 Company Name 6. US EPA ID Number C. State Transporter's ID D. Transporter's Phone 206-625-8631 WAD-061-672-812 RESOURCE RECOVERY US EPA ID Number E. State Transporter's ID 8. 7. Transporter 2 Company Name F. Transporter's Phone 9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID BURLINGTON ENVIRONMENTAL - GTW H. Facility's Phone WAD-000-812-909 734 S LUCILE STREET SEATTLE, WA 98108 206-762-3362 12. Containers 13. Total 14. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Waste No. Quantity NON RCRA WASTE, LIQUID, (PROFILE# 49167-01) W002 G α. 23 DM 100 RQ, WASTE FLAMMABLE LIQUID, N.O.S., (XYLENE, GLYCOL D001 D007 b. GENERATO 175 ETHER), 3, UN1993, II(PROFILE# 54106-01) F002 F003 WPO2 WTO2 c. d. J. Additional Descriptions for Materials Listed Above K. Handling Codes for Wastes Listed Above 15. Special Handling Instructions and Additional Information P.O. # 36419 GENERATOR'S EMERGENCY TELEPHONE NUMBER: 206-623-5800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national governmental regulations If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 09/26190 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Day AWRI-NCE 18. Transporter 2 Acknowledgement of Receipt of Materials Signature Printed/Typed Name Month Day Year 19. Discrepancy Indication Space 20. Facility Owner or Opeyator: Certification of receipt o∜hazardous materials covered by this manifest except as noted in Item 19 ORIGINAL

UNIFORM HAZARDOUS	1. Generator's U	JS EPA ID No.	n Ma	inifest	2. Pag	AND THE RESIDENCE OF THE PARTY	on in the	shaded areas is
WASTE MANIFEST	WAD-980-	738-546 · ·	. 112	nent No. 261	1 of	2 not requi	red by F	ederal law.
. Generator's Name and Mailing Address ALASKAN COPPER WORKS						te Manifest Docu	ment Nu	mber
PO BOX 3546 SEATTLE, WA Generator's Phone (206 623-5800	98134-0000				в. Sid	te Generator's ID		or est states, state The states
. Transporter 1 Company Name  RESOURCE RECOVERY		6. US EPA III				te Transporter's I nsporter's Phone		625-8631
. Transporter 2 Company Name		8. US EPA ID			-	te Transporter's II		7
. Designated Facility Name and Site Address	CONTRACTOR OF THE	10. US EPA ID	Number			nsporter's Phone te Facility's ID		Spring in contract Spring and service
BURLINGTON ENVIRONMENTA 734 S LUCILE STREET	L - GTW	WAD-000-8			\$	ility's Phone	in the second	ale de la companya d La companya de la co
SEATTLE, WA 98108		1	12 903	ja ada		)6-762-33 <del>6</del>	62	de (no dispersión Alb La respons
1. US DOT Description (Including Proper Shippi	ing Name, Hazard Cl	ass, and ID Number)		12. Cont		13. Total Quaphty	14. Unit Wt/Vo	I. Waste No.
X RQ, WASTE FLAMMABLE L			and the second	234	DM	175 100	G	D001 D03
N.O.S.,(1,1,1-TRICHLO PERCHLOROETHYLENE),3,		T(PROFILE#			1 A 14	• • • • • • • • • • • • • • • • • • • •	The state of the s	F001 WP0
78925-01)							(**:0,937;;;	
tion at 1 and their highly made which parts over a parts out of				. /	1 (500) 1 (500)		250 PA	Hawai altaquis Hamai Kalaba
X MATERIAL NOT REGULATE	D BY D.O.T.	,(PROFILE#		24	DM	175 700	G	
53921-01)	Transport of the property of t							
	MONTH OF A SECRET OF THE PARTY OF			84	DAG	200		1.0000 1.000
X NON RCRA WASTE, LIQUI	D,(PROFILE#	54105-01)		254	DM	200 250	G	WOOZ WIO
NON RCRA WASTE, LIQUI  Additional Descriptions for Materials Listed Al	sanatan merekana Tantan	54105-01)				adling Codes for		WOO2 WTO:
Additional Descriptions for Materials Listed Alegania (Section 2017)  5. Special Handling Instructions and Additional P.O. # 36419	Dove					adling Codes for		of the state of th
5. Special Handling Instructions and Additional  P.O. # 36419  GENERATOR'S EMERGENCY TELE	Dove Information PHONE NUMBE	R: 206-623-58			K. Har		Wastes L	isted Above
5. Special Handling Instructions and Additiona  P.O. # 36419  GENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: 1 hereby declar- packed, marked, and labeled, and are in all respective to the seconomically practicable and that 1 have selected threat to human health and the environment; Of	PHONE NUMBE  that the contents of tots in proper condition to I have a program in dother practicable met R, if I am a small qu	R: 206-623-58  this consignment are full for transport by highway consigned to reduce the velocity place to reduce the velocity of the street	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L	isted Above  e and are classified regulations. The determined to be present and future
5. Special Handling Instructions and Additional Descriptions for Materials Listed Additional Descriptions and Additional Descriptions and Additional Descriptions of Additional Descrip	PHONE NUMBE  that the contents of tots in proper condition to I have a program in dother practicable met R, if I am a small qu	R: 206-623-58  this consignment are full for transport by highway consigned to reduce the velocity place to reduce the velocity of the street	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L	e and are classified regulations. The determined to be a present and future and select the be
5. Special Handling Instructions and Additiona  P.O. # 36419  ENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: I hereby declar- packed, marked, and labeled, and are in all respectively and the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to me  Rrinted/Typed Name  CERAW Thompson  7. Transporter 1 Acknowledgement of Receipt of	PHONE NUMBE  That the contents of cts in proper condition  I have a program in the practicable met R, if I am a small qu and that I can afford.	R: 206-623-56 this consignment are full for transport by highway of in place to reduce the vi- hod of treatment, storage antity generator, I have	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the present and future and select the beautiful the present and future and select the present and future and futu
5. Special Handling Instructions and Additiona  P.O. # 36419  ENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: I hereby declar- packed, marked, and labeled, and are in all respectively and the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to me  Rrinted/Typed Name  Thompso  7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	PHONE NUMBE  That the contents of cts in proper condition the procession of the practicable met R, if I am a small quand that I can afford.	R: 206-623-58 this consignment are full for transport by highway of in place to reduce the vind of treatment, storage antity generator, I have	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L	e and are classified regulations. The determined to be present and future and select the best of the present and future and select the best of the present and future and select the best of the present and future and select the best of the present and future and select the best of the present and future and select the best of the present and future and select the present and future a
5. Special Handling Instructions and Additiona  P.O. # 36419  ENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: I hereby declar- packed, marked, and labeled, and are in all respectively and the economically practicable and that I have selected threat to human health and the environment; O waste management method that is available to me  Rrinted/Typed Name  CERAW Thompson  7. Transporter 1 Acknowledgement of Receipt of	Information  PHONE NUMBE  e that the contents of cts in proper condition it I have a program is d the practicable met R, if I am a small qu and that I can afford.  f Materials	R: 206-623-56 this consignment are full for transport by highway of in place to reduce the vi- hod of treatment, storage antity generator, I have	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the present and future and select the beautiful the present and future and select the present and future and futu
Additional Descriptions for Materials Listed Alegarian Additional Descriptions for Materials Listed Alegarian Descriptions and Additional Descriptions and Additional Description of the A	Information  PHONE NUMBE  e that the contents of cts in proper condition It I have a program is d the practicable met R, if I am a small qu and that I can afford.  f Materials	R: 206-623-56 this consignment are full for transport by highway of in place to reduce the vi- hod of treatment, storage antity generator, I have	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L  wastes L  ing name vernment ree! hav mizes the eneration	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the contr
5. Special Handling Instructions and Additional P.O. # 36419 GENERATOR'S EMERGENCY TELE 6. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respective threat to human health and the environment; Owaste management method that is available to me  Rrinted/Typed Name  FIGURE 1 Acknowledgement of Receipt of Printed/Typed Name  Rinted/Typed Name  Rinted/Typed Name  FIGURE 1 Acknowledgement of Receipt of Printed/Typed Name	Information  PHONE NUMBE  e that the contents of cts in proper condition It I have a program is d the practicable met R, if I am a small qu and that I can afford.  f Materials	R: 206-623-58 this consignment are full for transport by highway of in place to reduce the vi- hod of treatment, storage antity generator, I have  Signature  Signature	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L  wastes L  ing name vernment ree! hav mizes the eneration	e and are classified regulations. The determined to be present and future and select the beautiful to the present and future and select the beautiful to the present and future and select the beautiful to the present and future and select the beautiful to the present and future and select the beautiful to the present and future a
5. Special Handling Instructions and Additiona  P.O. # 36419  GENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected in the seconomically practicable and that 1 have selected threat to human health and the environment; Owaste management method that is available to me  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Printed/Typed Name	Information  PHONE NUMBE  e that the contents of cts in proper condition It I have a program is d the practicable met R, if I am a small qu and that I can afford.  f Materials	R: 206-623-58 this consignment are full for transport by highway of in place to reduce the vi- hod of treatment, storage antity generator, I have  Signature  Signature	y and accure according to a olume and to e, or disposa	ately descril applicable in oxicity of w	K. Har	ve by proper shipp nal and national go erated to the deg to me which mini	Wastes L  wastes L  ing name vernment ree! hav mizes the eneration	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the contr
5. Special Handling Instructions and Additiona  P.O. # 36419  GENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected in the seconomically practicable and that 1 have selected threat to human health and the environment; Owaste management method that is available to me  Printed/Typed Name  Printed/Typed Name  Printed/Typed Name  8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Printed/Typed Name	PHONE NUMBE  that the contents of cts in proper condition  t I have a program id the practicable met R, if I am a small qu and that I can afford.  f Materials  PRO 7  f Materials	this consignment are full for transport by highway of in place to reduce the vined of treatment, storagi antity generator, I have  Signature  Signature	y and accure according to a colume and to e, or disposa made a good	ately descrippplicable in oxicity of will currently d faith effor	K. Har	re by proper shipp tal and national go erated to the deg to me which min nimize my waste g	Wastes L  wastes L  ing name vernment ree! hav mizes the eneration	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the contr
5. Special Handling Instructions and Additiona  P.O. # 36419  ENERATOR'S EMERGENCY TELE  6. GENERATOR'S CERTIFICATION: 1 hereby declar- packed, marked, and labeled, and are in all respe  If 1 am a large quantity generator, 1 certify the economically practicable and that 1 have selecte threat to human health and the environment; 0 waste management method that is available to me  Rrinted/Typed Name  FIGATI TOMPSO  7. Transporter 1 Acknowledgement of Receipt o  Printed/Typed Name  8. Transporter 2 Acknowledgement of Receipt o  Printed/Typed Name  9. Discrepancy Indication Space	PHONE NUMBE  that the contents of cts in proper condition  t I have a program id the practicable met R, if I am a small qu and that I can afford.  f Materials  PRO 7  f Materials	this consignment are full for transport by highway of in place to reduce the vined of treatment, storagi antity generator, I have  Signature  Signature	y and accure according to a colume and to e, or disposa made a good	ately descrippplicable in oxicity of will currently d faith effor	K. Har	re by proper shipp tal and national go erated to the deg to me which min nimize my waste g	Wastes L  wastes L  ing name vernment ree! hav mizes the eneration	e and are classified regulations. The determined to be present and future and select the beautiful to the control of the contr

BILL OF LADING



# RESOURCE RECOVERY COPR. A BURLINGTON ENVIRONMENTAL COMPANY

SEATTLE PHONE 1629 E. ALEXANDER AVE. TACOMA PHONE (206) 625-8630 TACOMA, WA 98421 (206) 383-3044

CONSIGNE	E E.E. I - 1		·		SHIPPERS	NO.	ORDER NO.
DESTINATI	ON SEPTIE	UA.			1162	, .	414/665
N THE ABS	ENCE OF A BILL OF L	ADING SUPPLIED BY THE ADING. TRANSPORTATIO	SHIPPER, THIS TRUCK LOA N SUBJECT TO PUC REGUL	DING ORDER ATIONS.	FOR	S 0 16 18	USE ONLY
YTITMAUQ	DOT PROPER	SHIPPING NAME	HAZARD CLASS	HAZ. MATERIAL I.D. NUMBER	WEIGHT	RATE	FREIGHT
2-DM	LOADED F	S PER					
e e	MADINEST	11621					(8) S
2							
					. "		
ROSS		_SHIPPER	155			1	
ARE		CONSIGNEE					
ET		_ TRANSPORTED BY	Jun 2000	11 Dru	PLEASE PA		

UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID		Manifest Document No. 11261	2. Pag		Informatio				s is
Generator's Name and Mailing Address	The State St	, , , , , , , , , , , , , , , , , , , ,		A. Sta	te Manif	est Docum	nent Nu	mber	a'	
ALASKAN COPPER WORKS								3		
PO BOX 3546 SEATTLE, WA	98134-0000			B. Sta	te Gener	rator's ID				a sa a antiqui
Transporter 1 Company Name	6.	US EPA ID Num	ber	C. Sta	te Transi	porter's ID	)	T-11-A-1-A-1-A-1-A-1-A-1-A-1-A-1-A-1-A-1		-
RESOURCE RECOVERY	l . wa	D-061-672-6	112			's Phone		125	2631	
Transporter 2 Company Name	8.	US EPA ID Num				orter's ID		40,000	107 107 10	
	1			F. Trai	nsporter'	s Phone				
Designated Facility Name and Site Address	10.	US EPA ID Num	ber	G. Sto	te Facilit	y's ID				- 1
BURLINGTON ENVIRONMENTA	L - GTW								V 061 06	
734 S LICILE STREET		W-000-812-9	109	H. Fac	ility's Pho	one	=	1441	8	- 1
SEATTLE, WA 98108			<u></u>	20	Ki-76	2-336	2	3		
. US DOT Description (Including Proper Shipp	ing Name, Hazard Class, and	ID Number)	12. Con	ainers		3. otal	14. Unit		ı.	
HM	es		No.	Туре		intity	Wt/Vo	W	aste N	о.
X RQ, WASTE FLAMMABLE L	iquid,		2	DM	12 . 4	100	G	CXXX	I DO	39
N.O.S., (1,1,1-TRICHLO	ROETHANE,							FOO	W	01
PERCHLOROETHMLENE),3,	IN1993,PGIII(PRO	FILE#		ļ ·	<u> </u>	• • •				9K 12
78925-01)										
			_ <del>  ` · ·</del>	ļ.,	• •	<u> </u>		<b>!</b>	31 <b>Mark</b> 1 (1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
X MATERIAL NOT REGULATE	D BY D.O.T., (PRO	FILEN	2	DM	1	100	G			\$1
53921-01)										
THE RESIDENCE OF THE PROPERTY OF THE PARTY O				DM		4 4.1.	- G	W(X)	) hif i	112
X NON ROBA WASTE, LIQUI	D, (PROFILE# 5410	95-01)	3	£.4.1	V 5.	150	4.3	MAG 145 14	~ 60 H	T. y
X MAN DONA MASTE, LIGHT	D,(F4Q+ILE# 5410	)5-01)	, <b>1</b>			134.	. (,3	ALC: NO.	_ <b>.</b>	T.y
4	* * * * * * * * * * * * * * * * * * * *	)5-01)			ndling Co					T-y =
Additional Descriptions for Materials Listed A	* * * * * * * * * * * * * * * * * * * *	95-01)			ndling Co	odes for V				
4	* * * * * * * * * * * * * * * * * * * *	95-01)			ndling Co					
1	* * * * * * * * * * * * * * * * * * * *	95-01)			ndling Co					
Additional Descriptions for Materials Listed A	bove	95-01)			ndling Co					
Additional Descriptions for Materials Listed A	bove	95-01)			ndling Co					
Additional Descriptions for Materials Listed A	bove		· · ·		ndling Co					
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional	bove Il Information				ndling Co					
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional Descriptions for Materials Listed A	bove  Il Information  PHONE NUMBER: 20	x6-623-5800		K. Hai		odes for V	Vastes L	sted Ab	pove	
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional Descriptions for Materials Listed A	bove  Il Information  PHONE NUMBER: 20  re that the contents of this consi	96-823-5800 ignment are fully and	accurately descr	K. Hai	ve by pro	odes for V	Vastes L	sted Ak	pove	
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NETATOR'S EMPRESALY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected.  If I am a large quantity generator, I certify the	bove  Il Information  PHONE NAMER: 20  The that the contents of this considers in proper condition for transport I have a program in place to	623-5800 ignment are fully and ort by highway accordi to reduce the volume	accurately descr ng to applicable and toxicity of v	K. Hai	ve by pro nal and no perated to	odes for V	vastes Li	and and aregula	e class	ified,
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional Descriptions and Additional Description of the second se	bove  Il Information  PHONE NAMBER: 20  The that the contents of this consists in proper condition for transport I have a program in place to the practicable method of transport.	16-623-5800 ignment are fully and ort by highway accordi to reduce the volume eatment, storage, or c	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav	and an	e class tions.	ified to be
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all response of the special packed, and labeled, and the later that I have selected threat to human health and the environment; Owaste management method that is available to me	price that the contents of this considers in proper condition for transport I have a program in place to the practicable method of transport in the practicable method in the practicable m	ignment are fully and ort by highway accorditor reduce the volume eatment, storage, or an eatment, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav	and an	e class tions.	ified to be
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NERATOR'S EMPTERINCY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, and are in all respective to the seconomically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to me	bove  Il Information  PHONE NAMER: 20  That the contents of this consists in proper condition for transport I have a program in place to the practicable method of trops, if I am a small quantity ger	16-623-5800 ignment are fully and ort by highway accordi to reduce the volume eatment, storage, or c	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	e and and and regular e determination of the control of the contro	e class tions.	ified to be
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NITATOR'S EMISSINCY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected in the selected to have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name	phone NAMBER: 20 The that the contents of this consists in proper condition for transport I have a program in place to the practicable method of trulk, if I am a small quantity gere and that I can afford.	ignment are fully and ort by highway accorditor reduce the volume eatment, storage, or an eatment, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	e and and and regular e determination of the control of the contro	re class tions. nined to and the	ified to be
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  GENERATOR'S EMPRIMEY TILE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected in the special packed of the special packed	phone NAMBER: 20 The that the contents of this consists in proper condition for transport I have a program in place to the practicable method of trulk, if I am a small quantity gere and that I can afford.	ignment are fully and out by highway accordito reduce the volume eatment, storage, or cherator, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and and an all regular e determine and sel	e class tions. and t ect the	ified to be uture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NITATOR'S EMISSINCY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected in the selected to have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name	phone NAMBER: 20 The that the contents of this consists in proper condition for transport I have a program in place to the practicable method of trulk, if I am a small quantity gere and that I can afford.	ignment are fully and ort by highway accorditor reduce the volume eatment, storage, or an eatment, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and and an all regular e determine and sel	re class tions. nined to and the	ified to be uture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NITATOR'S EMPLOY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all responsed, marked, and labeled, and are in all responsed in the selected form of the selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	phone NAMER: 20 The that the contents of this considers in proper condition for transport 1 have a program in place to the practicable method of transport 1 in a small quantity gere and that I can afford.	ignment are fully and out by highway accordito reduce the volume eatment, storage, or cherator, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and and an all regular e determine and sel	e class tions. and t ect the	ified to be buture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respectif I am a large quantity generator, I certify the economically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Transporter 2 Acknowledgement of	phone NAMER: 20 The that the contents of this considers in proper condition for transport 1 have a program in place to the practicable method of transport 1 in a small quantity gere and that I can afford.	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be uture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NETATOR'S EMPTAINCY TILE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected in the conomically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	phone NAMER: 20 The that the contents of this considers in proper condition for transport 1 have a program in place to the practicable method of transport 1 in a small quantity gere and that I can afford.	ignment are fully and out by highway accordito reduce the volume eatment, storage, or cherator, I have made	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and and an all regular e determine and sel	e class tions.  nined and the cet the	ified, to be
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  Special Handling Instructions and Additional  METATOR'S EMPTATOR'S TELE  GENERATOR'S CERTIFICATION: I hereby declar  packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected in the seconomically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to mental printed to the seconomical printed that is available to mental the seconomical printed that is available to mental that i	bove  Il Information  The that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.  Of Materials	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified, to be best Yea
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected to human health and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Discrepancy Indication Space	bove  Il Information  The that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.  Of Materials	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be uture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: I hereby declar  packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respective to the special packed, and labeled, and are in all respective threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name	bove  Il Information  The that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.  Of Materials	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be best Ye6.
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected to human health and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Discrepancy Indication Space	bove  Il Information  The that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.  Of Materials	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature	accurately descr ng to applicable and toxicity of v	bed abo	ve by pro nal and no nerated to se to me w	oper shippi ational gov	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be best Ye6.
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NETATOR'S INFORMY TELE  GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respective economically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Discrepancy Indication Space	re that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature Signature	accurately descr ng to applicable and toxicity of v disposal currently a good faith eff	bed abo	ve by pronal and not one reted to see my minimize my	opper shippi ational gov the degraphich mining waste ge	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be best Ye6.
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  Special Handling Instructions and Additional  GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respected to human health and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Discrepancy Indication Space	re that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature Signature	accurately descr ng to applicable and toxicity of v disposal currently a good faith eff	bed abo	ve by pronal and not one reted to see my minimize my	opper shippi ational gov the degraphich mining waste ge	ng name ernmente ee I hav nizes the neration	and an all regula e deterr present and sel	e class tions.  nined and the cet the	ified to be uture bes
Additional Descriptions for Materials Listed A  Special Handling Instructions and Additional  NITATOR'S INTRANCY TILE  GENERATOR'S CERTIFICATION: 1 hereby declar packed, marked, and labeled, and are in all respected, marked, and labeled, and are in all respective economically practicable and that I have selected threat to human health and the environment; Of waste management method that is available to me  Printed/Typed Name  Transporter 1 Acknowledgement of Receipt of Printed/Typed Name  Transporter 2 Acknowledgement of Receipt of Printed/Typed Name  Discrepancy Indication Space	re that the contents of this considers in proper condition for transpart I have a program in place to the practicable method of transpart I am a small quantity gere and that I can afford.	ignment are fully and ort by highway accordito reduce the volume eatment, storage, or cherator, I have made Signature Signature	accurately descr ng to applicable and toxicity of v disposal currently a good faith eff	bed abo	ve by pronal and not one reted to see my minimize my	opper shippi ational gov the degraphich mining waste ge	ng name ernments ee I have nizes the neration	and and an all regular education and self donth	e class tions.  nined and the cet the	ified to be uture bes

-	WASTE MANIFEST WAD-980-738-546 DIT				anifest ment No. 201 .	2. Page Information in the shaded are not required by Federal law.  A. State Manifest Document Number				
	ALASKAN COPPER WORKS PO BOX 3548 SEATTLE, WA	98134-0000					te Manifest Docu te Generator's ID	. 1	omber	191
5. Transporter 1 Company Name 6. US EPA ID Number RESOURCE RECOVERY					19		te Transporter's I		625-A	831
7. Ti	ransporter 2 Company Name			ID Number	****	E. Stat	te Transporter's II			204
9. D	esignated Facility Name and Site Address BURLINGTON ENVIRONMENTAL 734 S LUCILE STREET	_ GTW		ID Number		G. Sta	ate Facility's ID			
	SEATTLE, WA 98108		<u> </u>		 12. Cont	<del>_</del>	26-762-336	14.		
9	US DOT Description (Including Proper Shippin				No.	Туре	Total Quantity	Unit Wt/Vo		I. ste No.
a.	X NON RORA WASTE, LIQUII	), (PHOFILE#	49167-01)		<b>2</b>	DM	_100	G	W002	
b.	X RQ, WASTE FLAMMABLE LI ETHER),3,UN1993,II(PRO			GLYCOL.	2.	DM .	100	G	F002	D007 F003 WT02
c.									3.0 (3.2	2014.°
d.	895 1	1 1751								
J. A	dditional Descriptions for Materials Listed Ab	pove of Barana				K. Har	ndling Codes for	Wastes L	isted Abo	ve
15.	Special Handling Instructions and Additional	Information	n. 1100 000 t	2008		K. Har	ndling Codes for	Wastes L	isted Abo	ve
15. :	Special Handling Instructions and Additional ERATOR'S EMETICENCY TELLS ENERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respect I am a large quantity generator, I certify that conomically practicable and that I have selected areat to human health and the environment; Of caste management method that is available to me rinted/Typed Name	Information  that the contents of the that the contents of the proper condition to the process of the practicable method, if I am a small questions of the practicable method.	this consignment are for transport by highway in place to reduce the hod of treatment, stora	ully and accur according to volume and ge, or dispos	applicable i toxicity of w al currently	ibed abov nternation vaste gen available	ve by proper shipp nal and national go terated to the deg to me which mini	ping nam overnment gree I hav imizes the eneration	e and are al regulation ve determine present o	classified ons. ned to b and futuret the bea
16. G p lf e e th w	Special Handling Instructions and Additional PRATOR'S EMERCINCY TILLIFESENERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respection and a large quantity generator, I certify that conomically practicable and that I have selected action to human health and the environment; Of aste management method that is available to me rinted/Typed Name	Information  that the contents of the proper condition the procticable metal, if I am a small quand that I can afford.	this consignment are for transport by highway in place to reduce the hod of treatment, stora antity generator, I have Signature	ully and accur according to volume and ge, or dispos	applicable i toxicity of w al currently	ibed abov nternation vaste gen available	ve by proper shipp nal and national go terated to the deg to me which mini	ping nam overnment gree I hav imizes the eneration	e and are al regulation we determine present of and select	classified ons. ned to b and futur tt the bes
6. GP He et H w P P P	ENERATOR'S EMERGINCY TILLI ENERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respect on a large quantity generator, I certify that conomically practicable and that I have selected area to human health and the environment; Of aste management method that is available to me rinted/Typed Name  ransporter 1 Acknowledgement of Receipt of rinted/Typed Name	that the contents of the process of	this consignment are for transport by highway in place to reduce the hod of treatment, stora antity generator, I have	ully and accur according to volume and ge, or dispos	applicable i toxicity of w al currently	ibed abov nternation vaste gen available	ve by proper shipp nal and national go terated to the deg to me which mini	ping name overnments gree I hav imizes the generation	e and are al regulation we determine present of and select	classified ons. ned to b and future to the be
5. : 6. G P If ee th W P 7. T P	Special Handling Instructions and Additional PRATOR'S EMERGENCY TELESTIMETERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respect I am a large quantity generator, I certify that conomically practicable and that I have selected to human health and the environment; Of aste management method that is available to me trinted/Typed Name	that the contents of the process of	this consignment are for transport by highway in place to reduce the hod of treatment, stora antity generator, I have Signature	ully and accur according to volume and ge, or dispos	applicable i toxicity of w al currently	ibed abov nternation vaste gen available	ve by proper shipp nal and national go terated to the deg to me which mini	ping name vernments gree I have imizes the leneration	e and are al regulation we determine present of and select	classifierons. ned to kand future the bear year Ye
5. : 6. G P Iff P P 7. T P P 9. D	ERATOR'S EMERGENCY TILLE ENERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respect I am a large quantity generator, I certify that conomically practicable and that I have selected areat to human health and the environment; Of aste management method that is available to me trinted/Typed Name  Transporter 1 Acknowledgement of Receipt of trinted/Typed Name  Transporter 2 Acknowledgement of Receipt of trinted/Typed Name  Transporter 2 Acknowledgement of Receipt of trinted/Typed Name	Information  that the contents of the proper condition of the practicable metals, if I am a small quand that I can afford.  Materials	this consignment are for transport by highway in place to reduce the hod of treatment, stora antity generator, I have Signature  Signature  Signature	ully and accur y according to volume and ge, or dispos e made a goo	applicable i toxicity of v al currently od faith eff	ibed abor internation vaste gen available ort to min	ve by proper shipp nal and national go nerated to the deg to me which mini nimize my waste g	ping name vernments gree I have imizes the leneration	e and are al regulatic ve determine present and selection of the month	classifierons. ned to land futuat the ba
5. : 6. GP Iff et It W P 7. T P 9. D	Special Handling Instructions and Additional PRATCH'S EMPTCANCY TELLIFIEDERATOR'S CERTIFICATION: I hereby declare acked, marked, and labeled, and are in all respect I am a large quantity generator, I certify that conomically practicable and that I have selected reat to human health and the environment; Of aste management method that is available to me rinted/Typed Name  ransporter 1 Acknowledgement of Receipt of rinted/Typed Name  ransporter 2 Acknowledgement of Receipt of rinted/Typed Name	Information  that the contents of the proper condition of the practicable metals, if I am a small quand that I can afford.  Materials	this consignment are for transport by highway in place to reduce the hod of treatment, stora antity generator, I have Signature  Signature  Signature	ully and accur y according to volume and ge, or dispos e made a goo	applicable i toxicity of v al currently od faith eff	ibed abor internation vaste gen available ort to min	ve by proper shipp nal and national go nerated to the deg to me which mini nimize my waste g	ping name vernments gree I have imizes the leneration	e and are al regulatic ve determine present and selection of the month	classifierons. ned to kand future the bear Ye

Generator: BEI Profile No.	Alaskan Copper L	N-ch5	U.S.EPA I.D. No. LAC	11261			
This notification is sui	bmitted to Burlington Environmental Inc. treatment facili- included in this waste shipment and is restricted from lan-		. EPA regulations, 40 CFR 268.7(a)(1). The hazarde	ous waste, as designated by a check mark(s) in the			
		Westewater		wastestreams listed below)			
(D004-D011) are li (a) for nonwastewar			Check Box(es) if Applicable: The following wastestreams are solid debris and an May 8, 1994:	e subject to a National Capacity Variance until			
D003 D004 D005 D006 D007 D008 D009 D010 D011	Regularied Hazardons Constituent  Reactive Cyanides based on 261.23(a)(5)  Arsenic  Barium  Cadmium (except Batteries, see below)  Chromium  Lead (except Lead Acid Batteries)  Mercury (<260 mg/kg Total Mercury)  Selenium  Silver		Metal Based Batteries  Asbestos contaminated with D004-D011  Inorganic Debris (≥ 9.5 mm) contaminated with D004-D011  (list by constituent(s) and waste code(s))  This waste contains a characteristic code(s) (D018 to D043) for which treatment star not yet been promulgated. Please specify which code(s):				
	Treatment Standards: These treatment standards	are listed in 40 CFR 2	268.42(a).				
Waste Code	Waste Descriptions and/or Treatment S	ubcategory	Technol (mark one for ea	ch hox checked)			
□ D001*	All descriptions based on 40 CFR 261.21, except for the §261.	21(a)(1) High TOC	Wastewaters DEACT, and meet F039 [40 CFR 268.43(a)]; or	Nonwastewaters DEACT, and meet F039 [40 CFR 268.41(a) and			
D001	subcategory, managed in non-CWA or non-CWA-equivalent.  All descriptions based on 40 CFR 261.21, except for the \$261.	21(a)(1) High TOC	FSUBS, RORGS; or INCIN DEACT	268.43(a)]; or FSUBS; RORGS; or INCIN DEACT			
D001	subcategory, to be managed in CWA or CWA-equivalent.  All descriptions based on 40 CFR 261.21(a)(1) - High TOC let		N/A	FSUBS; RORGS; or INCIN			
□ D002*	Subcategory - Greater than or equal to 10% total organic carbo Acid, alkaline, and other (circle one) subcategory based		DEACT and meet F039[40 CFR 268.43(a)]	DEACT and meet F039[40 CFR 268.41(a) and 268.43(a)]			
D002	non-CWA/non-CWA-equivalent.  Acid, alkaline, and other (circle one) subcategory based	on 261.22 to be	DEACT	DEACT			
□ D003	managed in CWA, CWA-equivalent.  Reactive Sulfides based on 261.23(a)(5)		DEACT but not including dilution as a substitute for adequate treatment	DEACT but not including dilution as a substitute for adequate treatment			
D003	Explosives based on 261.23(a)(6), (7) and (8)		DEACT	DEACTO			
D003	Water reactives based on 261.23(a)(2), (3) and (4)		N/A	DEACT			
☐ D003	Other reactives based on 261.23(a)(1)		DEACT	DEACT			
LI D006	Cadmium containing batteries		N/A	RTHRM			
☐ D008	Lead acid batteries		N/A	RLEAD			
☐ D009	High Mercury (>260 mg/kg Total Mercury) w/Organics	* .	N/A	IMERC; or RMERC			
LI D009	High Mercury (>260 mg/kg Total Mercury) w/ Inorganics	Wastertone - NatiGenti	N/A on Form must accompany this form	RMERC			
	-100110012	California Trestr					
Restric	A waste must first be designated as ted Waste Description	a U.S. EPA hazardous w Prohibition	aste before it is subject to the California List Restric	tions Freetment Standards			
		iquid wastes greater than or e liquid wastes greater than or		NO CFR 268.42(a)(2) INCIN			
Liquid wastes contain	ing Polychlorinated Biphenyis (PCB)	Greater than or equal		FR 268.42(a)(1) INCIN or FSUBS Iso see 40 CFR 761.60 and .70			
Liquid wa	astes containing Cyanides Free (amer	than or equal to 100		RCRA Section 3004(d)			
Liquid waste	s containing restricted metals One or mor	e of the following metals (or greater than or equal to the Nickel at 134 p Thallium at 130	pm .	RCRA Section 3004(d)			

Generator:	Hashan Copper Wichs	5 U.S.EPA I.D. No. WA	0-980-738-546
BEI Profile No.	78975-01	Manifest No.	11201
	bmitted to Burlington Environmental Inc. treatment facility in accordance included in this waste shipment and is restricted from land disposal unles		dous waste, as designated by a check mark(s) in the
	Trestability Group (check one):	Nonwastewater 🔲 Inorganic debris (se	ee wastestreams listed below)
Concentration Bas (D004-D011) are I (a) for nonwastewa	ted Standards: The treatment standards for metal-bearing waste isted in 40 CFR 268.43(a) for wastewaters and 40 CFR 268.41 ters.	Check Box(es) if Applicable:  The following wastestreams are solid debris and a May 8, 1994:	are subject to a National Capacity Variance until
Waste Code	Regulated Hazardons Constituent	Metal Based Batteries	
□ D003 .	Reactive Cyanides based on 261.23(a)(5)		
∐ D004	Arsenic		
☐ D005	Barium	Inorganic Debris (≥ 9.5 mm) contaminated	with 13004-12011
☐ D006	Cadmium (except Batteries, see below)	(list by constituent(s) and waste code(s))	
☐ D007	Chromium	1 \\	(D018 to D043) for which treatment standards have
D008	Lead (except Lead Acid Batteries)	not yet been promulgated. Please specify w	
D009	Mercury (<260 mg/kg Total Mercury)	0039	
D010	Selenium		
D011	• Silver		
Technology Based	Treatment Standards: These treatment standards are listed in 4		
Waste Code	Waste Descriptions and/or Treatment Subcategory		ology code (auch hox checked)
		Wastewaters	Nonwastewaters
☐ D001*	All descriptions based on 40 CFR 261.21, except for the \$261.21(a)(1) High TOO	C DEACT, and meet F039 [40 CFR 268.43(a)]; or	DEACT, and meet F039 [40 CFR 268.41(a) and ·
D001	subcategory, managed in non-CWA or non-CWA-equivalent.  All descriptions based on 40 CFR 261.21, except for the §261.21(a)(1) High TOX subcategory, to be managed in CWA or CWA-equivalent.	FSUBS; RORGS; or INCIN  DEACT	268.43(a)]; or FSUBS; RORGS; or INCIN DEACT
<b>25</b> D001	All descriptions based on 40 CFR 261.21(a)(1) - High TOC Ignitable Liquids Subcategory - Greater than or equal to 10% total organic carbon.	N/A	FSUBS; RORGS; or INCIN
□ D002*	Acid, alkaline, and other (circle one) subestegory based on 261.22 manage non-CWA/non-CWA-equivalent.	ed in DEACT and meet F039[40 CFR 268.43(a)]	DEACT and meet F039[40 CFR 268.41(a) and 268.43(a)]
D002	Acid, alkaline, and other (circle one) subcategory based on 261.22 to be managed in CWA, CWA-equivalent.	DEACT	DEACT
☐ D003	Reactive Sulfides based on 261.23(a)(5)	DEACT but not including dilution as a substitute for adequate treatment	DEACT but not including dilution as a substitute for adequate treatment
☐ D003	Explosives based on 261.23(a)(6), (7) and (8)	DEACT	DEACTO
D003	Water reactives based on 261.23(a)(2), (3) and (4)	N/A	DEACT
D003	Other reactives based on 261.23(a)(1)	DEACT	DEACT
□ D006	Cadmium containing batteries	N/A	RTHRM
D008	Lead acid batteries	N/A	RLEAD
D009	High Mercury (>260 mg/kg Total Mercury) w/Organics	N/A	IMERC; or RMERC
D009	High Mercury (>260 mg/kg Total Mercury) w/ Inorganics	N/A	RMERC
	*D001/D002 Wastestream N	Notification Form must accompany this form	
	A waste must first be designated as a U.S. EPA haz	n Treatment Standards zardous waste before it is subject to the California List Restr	
Kestric	ted Waste Description Pr	rehititions	Treatment Standards
		ter than or equal to 1000 mg/l ter than or equal to 1000 mg/kg	#0 CFR 268.42(a)(2) INCIN
Liquid wastes contain	ing Polychlorinated Biphenyls (PCB)  Greater than		CFR 268.42(a)(1) INCIN or FSUBS also see 40 CFR 761.60 and .70
Liquid wa		on) cyanides in concentrations greater equal to 1000 mg/l	RCRA Section 3004(d)
Liquid Waste		metals (or elements) in concentrations requal to the following:	RCRA Section 3004(d)

Generator: BEI Profile No.	Flashan Copper Works 54106-01	U.S.EPA ID. No	VAD - 980 - 738-546
	emitted to Burlington Environmental Inc. treatment facility in accordance included in this waste shipment and is restricted from land disposal unles		hazardous waste, as designated by a check mark(s) in the
1.11.3	Treatability Group (check one):		ris (see wastestreams listed below)
	ed Standards: The treatment standards for metal-bearing wastested in 40 CFR 268.43(a) for wastewaters and 40 CFR 268.41 ters.	n of	s and are subject to a National Capacity Variance until
Waste Code	Regulated Hazardous Constituent		
□ D003	Reactive Cyanides based on 261.23(a)(5)	Metal Based Batteries	
□ D004	Arsenic	Asbestos contaminated with D004-D0	
D005	Barium	L. Inorganic Debris (≥ 9.5 mm) contamir	nated with D004-D011
☐ D006	Cadmium (except Batteries, see below)	(list by constituent(s) and waste code(s))	
D007	Chromium		de(s) (D018 to D043) for which treatment standards have
D008	Lead (except Lead Acid Batteries)	not yet been promulgated. Please spe	
D009	Mercury (<260 mg/kg Total Mercury)	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
□ D010	Selenium		
L D011	• Silver		<del></del>
Technology Based	Treatment Standards: These treatment standards are listed in 4	40 CFR 268.42(a).	
Waste Code	Waste Descriptions and/or Treatment Subcategory	ULL 55 (UNI 53) AND CONTROL OF CONTROL CONTROL CONTROL (CONTROL CONTROL CO	echnology code For each box checked)
☐ D001*	All descriptions based on 40 CFR 261.21, except for the \$261.21(a)(1) High TO subcategory, managed in non-CWA or non-CWA-equivalent.	Wastewaters  C DEACT, and meet F039 [40 CFR 268.43(a)]; or FSUBS; RORGS; or INCIN	Nonwastewaters  DEACT, and meet F039 [40 CFR 268.41(a) and - 268.43(a)]; or FSUBS; RORGS; or INCIN
☐ D001·	All descriptions based on 40 CFR 261.21, except for the §261.21(a)(1) High TO		DEACT DEACT
<b>5</b> 0001	subcategory, to be managed in CWA or CWA-equivalent.  All descriptions based on 40 CFR 261.21(a)(1) - High TOC Ignitable Liquids Subcategory - Greater than or equal to 10% total organic carbon.	N/A	SUBS; RORGS; or INCIN
□ D002*	Acid, alkaline, and other (circle one) subcategory based on 261.22 manage non-CWA/non-CWA-equivalent.	ed in DEACT and meet F039[40 CFR 268.43(a)]	DEACT and meet F039[40 CFR 268.41(a) and 268.43(a)]
□ D002 <sup>-</sup>	Acid, alkaline, and other (circle one) subcategory based on 261.22 to be managed in CWA, CWA-equivalent.	DEACT	DEACT
□ D003	Reactive Sulfides based on 261.23(a)(5)	DEACT but not including dilution as a substitute	
□ D003	Explosives based on 261.23(a)(6), (7) and (8)	adequate treatment DEACT	adequate treatment DEACT0
D003	Water reactives based on 261.23(a)(2), (3) and (4)	N/A	DEACT
□ D003	Other reactives based on 261.23(a)(1)	DEACT	DEACT
□ D006	Cadmium containing batteries	N/A	RTHRM
D008	Lead acid batteries	N/A	RLEAD
D009	High Mercury (>260 mg/kg Total Mercury) w/Organics	N/A	IMERC; or RMERC
□ D009	High Mercury (>260 mg/kg Total Mercury) w/ Inorganics	N/A	RMERC
		Notification Form must accompany this form	
			:
		a Treatment Standards	
	A waste must first be designated as a U.S. EPA ha	zardous waste before it is subject to the California List	
Restric	ed Waste Description P	rehibitions	Treatment Standards
		ter than or equal to 1000 mg/l ster than or equal to 1000 mg/kg	40 CFR 268.42(a)(2) INCIN
Liquid wastes contain	ing Polychlorinated Biphenyls (PCB) Greater tha	on or equal to 50 ppm	40 CFR 268.42(a)(1) INCIN or FSUBS also see 40 CFR 761.60 and .70
Liquid wa		on) cyanides in concentrations greater equal to 1000 mg/l	RCRA Section 3004(d)
Liquid waste	greater than o Nick	metals (or elements) in concentrations or equal to the following: tel at 134 ppm ium at 130 ppm	RCRA Section 3004(d)

Generator:	1- Jaskan Copper V	Jochs	U.S.EPA LD. No.	AD - 940 - 738-546
BEI Profile No.	54106-01		Manifest No.	1166
	bmitted to Burlington Environmental Inc. treatment facilit included in this waste shipment and is restricted from land			zardous waste, as designated by a check mark(s) in the
	Treatability Group (check one):	Wastewater	Nonwastewater  Inorganic debris	(see wastestreams listed below)
Concentration Bas (D004-D011) are li (a) for nonwastewar	ted Standards: The treatment standards for metal- isted in 40 CFR 268.43(a) for wastewaters and 40 ters.	cearing wastes	Check Box(es) if Applicable: The following wastestreams are solid debris a May 8, 1994:	nd are subject to a National Capacity Variance until
Naste Code	Regulated Hazardons Constituent			
D003	Reactive Cyanides based on 261.23(a)(5)		Metal Based Batteries	and American
∐ D004	Arsenic		Asbestos contaminated with D004-D011	
☐ D005	Barium		Inorganic Debris (≥ 9.5 mm) contaminat	ed with D004-D011
☐ D006	Cadmium (except Batteries, see below)		(list by constituent(s) and waste code(s))	
D007	Chromium			(s) (D018 to D043) for which treatment standards have
☐ D008	Lead (except Lead Acid Batteries)		not yet been promulgated. Please speci	STATE AND ADDRESS OF THE STATE
□ D009	Mercury (<260 mg/kg Total Mercury)	gir e i i i i i i i i i i i i i i i i i i		
☐ D010	Selenium			
U D011	• Silver	L		
Technology Based	Treatment Standards: These treatment standards	re listed in 40 CFR 2	68.42(a).	
Waste Code	Waste Descriptions and/or Treatment St	bcategory	hopopoucuchos pocado con a suca sum in 11 acon 2001 de 2004 de 11 acon 2007 de 2007 de 2007 de 2007 de 2007 de	nnology code or each box checked)
	4.6	-	Wastewaters	Nosswastewaters
□ D001*	All descriptions based on 40 CFR 261.21, except for the §261.2	I(a)(1) High TOC	DEACT, and meet F039 [40 CFR 268.43(a)]; or	DEACT, and meet F039 [40 CFR 268.41(a) and ·
☐ D001·	subcategory, managed in non-CWA or non-CWA-equivalent.  All descriptions based on 40 CFR 261.21, except for the §261.2	I(a)(1) High TOC	FSUBS; RORGS; or INCIN DEACT	268.43(a)); or FSUBS; RORGS; or INCIN DEACT
15001	subcategory, to be managed in CWA or CWA-equivalent.  All descriptions based on 40 CFR 261.21(a)(1) - High TOC leni		N/A	SUBS; RORGS; or INCIN
□ D002*	Subcategory - Greater than or equal to 10% total organic carbon Acid, alkaline, and other (circle one) subcategory based of	i i	DEACT and meet F039[40 CFR 268.43(a)]	DEACT and meet F039[40 CFR 268.41(a) and 268.43(a)]
D002	non-CWA/non-CWA-equivalent.  Acid, alkaline, and other (circle one) subcategory based of	n 261.22 to be	DEACT	DEACT
□ D003	managed in CWA, CWA-equivalent.  Reactive Sulfides based on 261.23(a)(5)		DEACT but not including dilution as a substitute for	
☐ D003	Explosives based on 261.23(a)(6), (7) and (8)		adequate treatment DEACT	adequate treatment DEACT0
☐ D003	Water reactives based on 261.23(a)(2), (3) and (4)		N/A	DEACT
□ D003	Other reactives based on 261.23(a)(1)		DEACT	DEACT
□ D006	Cadmium containing batteries		N/A	RTHRM
D008	Lead acid batteries		N/A	RLEAD
D009	High Mercury (>260 mg/kg Total Mercury) w/Organics	1	N/A	IMERC; or RMERC
D009	High Mercury (>260 mg/kg Total Mercury) w/ inorganics		N/A	RMERC
	*D001/D002 V	astestream Notificatio	n Form must accompany this form	
		California Trestn	rent Standards	
	A waste must first be designated as	U.S. EPA hazardous w	aste before it is subject to the California List R	estrictions
Restrac	ted Waste Description	Prohibition	i.	Treatment Standards
		uid wastes greater than or e		40 CFR 268.42(a)(2) INCIN
Liquid wastes contain	ing Polychlonnated Biphenyis (PCB)	Greater than or equal to	o 50 ppm	40 CFR 268.42(a)(1) INCIN or FSUBS also see 40 CFR 761.60 and .70
Liquid wa	astes containing Cyanides Free (amesu	ble to chlorination) cyanide than or equal to 100		RCRA Section 3004(d)
Liquid waste	s containing restricted metals One or more	of the following metals (or o	elements) in concentrations e following:	RCRA Section 3004(d)